

ABSTRACT OF THE DISCLOSURE

A test piece having plural types of probes, an analysis method using the test piece and an analysis system used for the method effectively prevent incorrect association between one set of information concerning detected positions of the probes to which a target substance has bound and the other set of information concerning types and positions of all probes arranged and fixed on the test piece. As management information itself peculiar to the test piece or ID information indicating the content of the management information has been attached to a predetermined location on the test piece, the information concerning the detected positions of the probes to which the target substance has bound may be associated correctly with corresponding management information by detecting the management information or the ID information attached on the test piece concurrently with the positions of the probes to which the target substance has bound.